

Day: Wednesday Date: 11/10/2004 Time: 13:17:43

Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name
sykes	k Search

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Day: Wednesday Date: 11/10/2004

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Inventor Name Search

Enter the first few letters of the Inventor's Last Name.
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Last Name	First Name
johnston	S Search

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L14	561	"open reading frame" same antigenic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 12:55
L18	473	((linear or circular) (s) expression element?) and ((ligation) WITH (independent))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 12:55
L19	4679	"open readin frames" or "pcr fragments"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 12:56
L21	246	"uracil-DNA glycosylase"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 12:56
L24	9196	sykes.in. or johnston.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 12:57
L25	8234	(linear or circular)WITH expression	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 12:57
L28	24	124 and 125	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 13:00
L29	43074	(514/2 536/23.1 536/23. 4 536/23.5 536/24.5 435/320. 1 435/69.3 435/69.4 .ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 13:02
L30	56	129 and 124	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 13:02
L31	1563	129 and 125	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 13:02
L32		"16" same ("open reading frames" or "pcr fragments")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 13:03
L33	26035	"open reading frame"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 13:03

Ref #	12356 "open reading frames" or "pcr fragments"		DBs	Default ' Operator	Plurals	Time Stamp 2004/11/10 12:53	
11			US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF		
L2	215946	expression not vector	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 12:54	
L3	1	"I6" same ("open readin frames" or "pcr fragments")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 13:03	
L4	28	("immune response" or vaccine or antigenic)same ("open readin frames" or "pcr fragments")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 12:54	
L5	148	pathogen near genome	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 12:54	
L6	28	("immune response" or vaccine or antigenic)same ("open readin frames" or "pcr fragments")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 12:54	
L7	216	deoxyuridine?	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 12:54	
L8	28	("immune response" or vaccine or antigenic)same ("open readin frames" or "pcr fragments")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 12:54	
L9	120935	("non-covalent linkage" or "noncovalent linkage") and terminator or promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 12:54	
L10	0	"linking in vitro" or "in vitro linking"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 12:54	
L11	25	(non-replicative or "nonreplicative") same "gene expression"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 12:55	
L13	11 "circular expression element"		US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 12:55	

L34	1377	133 and 125	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 13:03
L35	651	134 and ("immune response")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 13:04
L36	651	135 and 125	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 13:04
L37	19	135 and 124	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/10 13:04

	Document ID	Title
1	US 20040213807 A1	Use of Parapox B2L protein to modify immune responses to administered antigens
2	US 20040197347 A1	Methods for vaccine identification and compositions for vaccination comprising nucleic acid and/or polypeptide sequences of the herpesvirus family
3 ·	US 20040171573 A1	Rationally designed and chemically synthesized promoter for genetic vaccine and gene therapy
4	US 20040110932 A1	Cytokine zalphall ligand
5	US 20030194737 A1	Use of parapox B2L protein to modify immune responses to administered antigens
6	US 20030194695 Al	Nucleic acid and polypeptide sequences useful as adjuvants
7	US 20030138784 A1	Linear and circular expression elements
8	US 20030125524 A1	Novel cytokine zalpha11 ligand
9	US 20020160402 A1	Linear and circular expression elements
10	US 20020155508 Al	Linear and circular expression elements
11	US 20020150940 A1	Linear and circular expression elements
12	US 20020146733 A1	Linear and circular expression elements
13	US 20020128446 A1	Novel cytokine zalpha11 Ligand
14	US 20020025566 A1	Enzymatic oxidative deamination process
15	US 6752996 B2	Use of parapox PP30 protein to modify immune responses to administered antigens
16	US 6752995 B2	Nucleic acid and polypeptide sequences useful as adjuvants
17	US 6686178 B2	Cytokine zalphall ligand polynucleotides

	Do	cument	ID	Title
18	US 66	549387	B2	Enzymatic oxidative deamination process
19	US 66	605272	B2	Methods of using zalphall ligand
20	US 65	515170	B1	Enzymatic oxidative deamination process
21	US 64	410241	В1	Methods of screening open reading frames to determine whether they encode polypeptides with an ability to generate an immune response
22	US 63	307024	B1	Cytokine zalphall Ligand
23	US 5!	534427	A	Pseudomonas fluorescens lipase
24	US 64	410241	В	Producing a linear or circular expression element useful for a number of molecular biology protocols, comprises obtaining a DNA segment consisting of an open reading frame and linking it to a promoter and terminator